L3 ANSWER 49 OF 108 CA COPYRIGHT 2005 ACS on STN

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TI Treatment of incinerator fly ashes containing chlorinated organic compounds and mercury and apparatus for the treatment

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The process, for removal of chlorinated org. compds., e.g. dioxins, and Hg AB from fly ashes recovered from incinerators, comprises pretreatment for removal of Hg by heating the fly ashes at higher temp. than that at which Hg evaps., preferably at 250-350.degree. using a part of the combustion waste gases at the lower parts of boilers attached to the incinerators and decompn. of dioxins by heating the fly ashes at higher temp. than that dioxins decomp., preferably at 400-600.degree., using the combustion waste gases. Preferably, reducing agents are added to fly ashes for removal of Hg. The app., having precipitators and units for treatment of harmful gases, is equipped with units for the pretreatment for evapn, and removal of Hg by combustion waste gases at the lower parts of boilers, units, for heating of fly ashes for decompn. of dioxins, which are placed at the lower parts of boilers and whose upper surfaces are open to the insides of boilers, and units for transport of fly ashes discharged from the precipitators to the units for the pretreatment and then to the units for heating.

ST fly ash mercury dioxin removal; flue gas ash dioxin decompn; reducing agent ash mercury removal; incinerator fly ash treatment

IT Flue gases Incinerators